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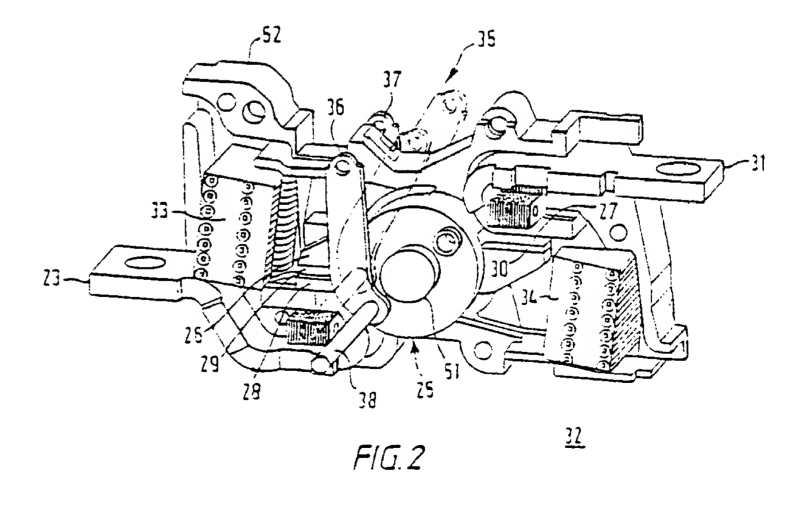
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- (54) Rotary contact assembly for high ampere-rated circuit breakers
- (57) A circuit preaker rotary arm (26) for movable contacts (29,30) is used within a plurality of single ocie circuit preakers (11, 12, 13) ganged together to form a single multi-octe circuit preaker (10). To provide uniform contact wear among the associated circuit breaker contacts (27, 28, 29, 30), a rotor (25) parrying a pivot (39).

of the rotary contact arm (26) is slotted to automatically position the rotary arm (26) supporting the movable contacts (29, 30) to allow for changes in the geometry of the contacts (27, 28, 29, 30) while maintaining constant contact compressive forces. The individual circuit breakers (11, 12, 13) connect with the central operation mechanism (18) by means of a single pin (38)



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Description

The present invention relates to switching assemblies to be amployed, in number of one or more, in low voltage industrial circuit breakers, specifically in moulded case circuit breakers.

US Patent 4 616, 198 entitled "Contact arrangement for a Current Limiting Circuit Breaker* describes the early use of a first and second pair of circuit breaker contacts arranged in series to substantially reduce the 10 amount of current let-through upon the occurrence of an overcurrent condition

When the contact pairs are arranged upon one movable contact arm, such as described within US Patent 4.910.485 entitled 'Multiple Circuit Breaker with Coucle 15 Break rotary Contact" some means must be provided to insure that the opposing contact pairs exhibit the same contact pressure to reduce contact wear and ero-SICH

One arrangement for providing uniform contact [20] wear is described within US Patent 4,649,247 entitled *Contact Assembly for Low-voltage Circuit Breakers with a Two-Arm Contact Laver! This arrangement includes an alongated slot formed perpendicular to the contact travel to provide uniform contact dissure force 25 on both pairs of contacts.

US Patent 5,030,304 entitled "Contact Arrangement for Electrical Switching Devices I describes providing a cair of cylindrical plates on either side of the rotary contact arms and forming elongated slots within each of 30 the cylindrical plates

When the rotary contacts are used within a range of differing amoere-rated circuit breakers, the size of the contact varies in accordance with the amoere rating such that the accompanying cylindrical clates must be 35 sized accordingly.

It would be economically advantageous to have a wide range of rotary contact circuit breakers having provision for reducing contact wear without having to stock and assemble a wide range of slotted cylindrical plates.

Accordingly one purpose of the invention is to include means for reducing such contact wear in rotary contact circuit preakers over a wide range of amoere ratings with the smallest number of associated assembly components.

A circuit breaker rotary contact arm is used within a plurality of single cole circuit preakers ganged together to form a single muti-sole circuit preaker. To provide uniform contact wear among the associated circuit creaker contacts, the rotor parrying the rotary contact arm divot 50 is slotted to allow the contact arm to provide constant contact compressive forces. The central section of the contact arm is configured to position the contacts within defined CLOSED BLOW OPEN roben by electropyrent) and LCCK CPEN positions interconnection of the rotor assemblies with the operating mechanism is achieved by a single elongated bin

The features of the invention will be specifically defined in the appended claims. However, other features and advantages will result apparent from the following detailed disclosure of an emocdiment thereof, depicted in the enclosed drawings, in which:

Figure 1 is a top perspective view of a multi-pole circuit breaker consisting of three single pole assemblies contained within a single circuit breaker housing:

Figure 2 is an enlarged side view of one of the single pole assemblies within the circuit preaker of figure

Figure 3 is a top derspective view of the contact arrangement within the single cole assembly of Fig-

Figure 4 is a side plan view iturned posice down with respect to Figures 2 and 3) of the rotor used with the contact arrangement of Figure 2, and

Figure 5A is a side plan view of the single pole assemply of Figure 2 depicting the contact arm in the CLOSED desition

Figure 5B is a side clan view of the single pole assemply of Figure 2 depicting the contact arm in the BLOW CREN position under ntense overcurrent condition short circuit purrent).

Figure 50 is a side plan view of the single octe assembly of Figure 2 dedicting the contact arm in the LOCK OPEN cosition, and

Figure 5D is a side clan view or the single cole assemply of Figure 2 dedicting the contact arm in the DEFINITIVELY OPEN position due to the intervention of thooling devices associated to the circuit breaker

A multi-cole direuit breaker is snown in figure 1 consisting of a case 14 and cover 15 with an operating nanale 16 projecting from the cover through an aperture 17 The operating handle interacts with the circuit preaker operating mechanism 18 to control the CN and OFF positions of the central contact arm 25, and central rotary contact assembly 32 Fig. 2) within the circuit preaker operating mechanism. A first rotary contact arm 22 and first rotary contact arm assembly 20 within a first cole 45 12, on one side of the operating mechanism 18, and a second rotary contact arm 24 and second rotary contact arm assembly 21 within a second cole 10, on the opposite side of the operating mechanism move in unison to provide complete multipole circuit interruption. An elongated bin GB interconnects the operating mechanism 18 with the first and second rotary contact arm assemblies 20, 21. As described within the aforementioned US Patant 4 849 247 la rotor 25 (Fig. 2) interconnects each of the rotary contact arms 22, 24 with the corresponding namic reduision due for example to a short pirquit pur- 55 pairs of fixed contacts 27, 28 and movagle contacts 29

> In accordance, with the invention, the pential rotary contact assembly 32 is depicted in Figure 210 show the

positional arrangement between the rotor 25 intermediate a lower strap 23 and an upper strap 31 and the associated arc chutes 33, 34. The first rotary contact arm assembly 20 and the second rotary contact arm assembly 21 of figure 1 are not snown herein out are mirror. images of the central rotary contact arm assembly 32 and operate in a similar manner. The arc chutes 33, 34 are similar to that described within US Patent 4 375.021 entitled 'Babid Electric Arc Extinguishing Assembly in Circuit-Breaking Devices such as Electric Circuit Break- 10 ers". The central rotary contact arm 25 moves in unison with the rotor 25 that, in turn, connects with the circuit breaker operating mechanism by means of the Biongated bin 38 to move the movable contacts 29, 30 between the CLOSED position depicted in solid lines and the CPEN position dedicted in chantem. The clavis 35 consisting of the extending side arms 36, 37 attach the rotor 25 with the circuit breaker operating mechanism 18 and the operating handle 16 of figure 1 to allow both automatic as well as manual intervention for opening and 30 closing the circuit breaker contacts 27-30. The rotor 25 is succorted within side walls 52 by means of trunnion 51

The rotor 25 is shown in Figure 3 along with the centrailrotary contact arm 26 positioned between the lower 25 and the upper straps 23. 31 along with one of the contact pairs 25, 29 to show the arrangement of a pair of contact closing springs 41 42 on opposite sides of the rotor 25 to hold the contacts in close abutment to promote electrical transfer during quiescent circuit current conditions. 30 The operating pivot pin 39 of the central rotary contact arm 28 extends through the rotor 25 and responds to the rotational movement of the rotor to effect the contact closing and opening function. The central region 26A of the central rotary contact arm 28 is positioned within an elongated slot 40 formed within the rotor 25, one side of which is removed to more clearly depict the top and potformioins 43. 44 that extend across the associated too and bottom rollers 45, 46 to avoid uneven wear of the central region 25A. The cositional relationship between the follers 45, 46 to avoid uneven wear of the central region 26A of the rotor 25 is an important feature of the invention and will be described below with reference to figures 5A-5D

ubside down with respect to Figures 2 and 3) relative to the lower strap 23 and upper strap 31, the central contact arm 28 and contacts 27-30 to held in describing the manner in which the fixed contacts 27, 28 remain in closed adulment with the movable contacts 29, 30 in 50 counter-relation to contact erosion and wear. As shown earlier a pair of extension springs, one of which s snown at 42, extend between opposing top and pottom bins 43, 44 that are positioned within the elongated sicts 33 and 54 in the rotor 25. An elongated aperture 47 is 1.55 Itating back to the GUDSED condition. Tripping of the birformed inrough the rotor 25 and the operating pivoticin 39 that connects the rotary contact arm 26, with the rotor extending through the erongated aperture. The "foat-

ing" relationship between the operating pivotipin 39 and the contact closing springs 41-42 allows the springs to force the movable contacts 29, 30 into tight abutment with the associated fixed contacts 27, 28, as indicated in phantom, to compensate for contact wear and ero-SIGN

The annanced contact separation and control provided by the rotor 25 is best seen by now referring to Figures 5A-5D wherein the top and bottom rollers 45. 46 remain rotationally immobile relative to the pivot bin 39 of the central rotary contact arm 25 while the contacts. 27 GO move from the CLOSED, to BLOW CREN, to LOCK OPEN and DEFINITIVELY OPEN positions indicated therein. Although the effect of the rotation of the central rotary contact arm 25 is the same for the contacts at both ends, the contact descriptions for the contacts 23, 29 opposite from the contacts 27, 30 are omitted for purposes of clarity. The central region 26A of the central rotary contact arm 26 operating within the elongated rofor slot 40, is such that the top rotter 45 aligns with one and of a first cambing surface 48 formed on the top of the central section. A similar profile exists for the central section 26A in the vicinity of the pottom roller 46 to controt the contacts on the side of the central rotary contact arm 26 occosite from the contacts 27, 30 in the CLOSED condition indicated in Figure 5A line line of force preated by springs 41, 42 and inrough the roller 45 and central rotary contact arm 26 is indicated by the arrow A in the BLDW OPEN condition, when the central rotary contact arm 25 is magnetically "blown" in the counter-dicokwise direction under intense overdurrent conditions, the roller becomes trapped on the second camming surface 49 formed on the central region as indicated in Figure 58. During the BLOWN CREN condition, the line of force preated by springs 41, 42 and through the rotter 45 and central rotary contact arm 26 is indicated by the arrow 3. The line of force 3, which controls the opening of the central rotary contact arm 26 under an intense overcurrent condition is dictated by the shade of the second camming surface 49. Devices suited for selectivity will employ a second damming surface 49 that produces a line of force 31. Whereas, devices suited for rapid opening will employ a second camming surface 49 that produces a line of force 32. Joon The rotor 25 is shown in Figure 4 (which siturated 1.45) complete contact separation by further rotation of the rotary contact arm 26 in the counter-dockwise direction to the LOCK OPEN condition shown in Figure 30, the railer 45 becomes trapped within the groove 50 formed on the central region on the opposite side of the second carnming surface 49 from that of the first camming surface 48 in the LOCK OPEN condition, the line of force preated by springs 41, 42 and inrough the roller 45 and central rotary contact arm 26 is indicated by the arrow O to prevent the pantral rotary contact arm 26 from robuilt preaker operating mechanism with central fotary contact arm 28 in the LOCK OFEN condition causes the

rotor 25 and the rollers 45, 46 to rotate in a counter-

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clockwise direction until the rollers 45, 46 engage the camming surface 45, placing the central rotary contact arm 26 in the GPEN condition. The central rotary contact arm 26 remains in the CPEN condition, dedicted in Figure 5D, until the operating handle 16, described earlier 5 in Figure 1 is first rotated to the contact coening to reset the operating mechanism, and then to contact closure. as viewed in Figure 1, to reset the operating mechanism and return the rotary contact arm to the CLOSED condition snown in Figure 5A

A rotary contact arm assembly for circuit breaker having a wide range of amoere ratings has herein been described. Contact wear and erosion along with rotary contact arm control facility and mechanism interconnect means was illustrated by use of a limited number of components to reduce component cost as well as assembly time

Claims

 A circuit breaker comorising an electrically-insulative case (14) and cover (15) first and second pairs of separable (25, 29, 30, 27) contacts within said case (14) and arranged for connection with an election 25 trical circuit, said first pair of contacts (28, 29) being arranged at one end of a first rotary contact arm (25) and said second pair of contacts (30, 27) being arranged at an opcosite and thereof, an operating mechanism (19) within said case (14) interacting (30) with said first rotary contact arm (25) to rotate first rotary contact arm (26) and interrupt said electric circuit upon occurrence of an overcurrent condition: characterized by:

> a first rotor (25) connecting said first rotary contact arm 26) with said operating mechanism (15) said first rotor (25) having an elongated slot (40) and said first rotary contact arm (26) having a first divotible (39), whereby said first 40 - 11. The directioneaker of dialm (0 characterized in that divot din (39) extends through said elongated sict (40) for providing clearance between said divoticin (39) and said first rotor (25)

- 2. The circuit breaker of claim 1 characterized by third 45 and fourth pairs of separable contacts within said case (14) and arranged for connection with said electrical circuit, said third pair of contacts being arranged at one and of a second rotary contact arm (22) and said fourth pair of contacts being arranged 50 at an opposite end inerect
- 3. The circuit breaker of claim 2 characterized by fifth and sixth pairs of separable contacts within said case (14) and arranged for connection with said (55) electrical circuit, said with pair pasoniacts being arranged at one end of a third rotary contact arm, 24. and said sixth pair of confacts deing arranged at an

opposite end thereof.

- 4. The circuit breaker of claim 1 characterized in that said first rotary contact arm (26) comprises a first central region (26A) perimetric to said first divot bin (39), said first central region (26A) defining a first camming surface (48) for holding said first rotary contact arm (25) in a closed position.
- 10 5. The circuit breaker of claim 4 characterized in that said first central region (26A) further defines a secand camming surface (49) for controlling the transition of said first rotary contact arm (25) to a blow open obsition
 - 6. The circuit breaker of claim 5 characterized in that said second camming surface (49) on said first contact arm (25) has a line of force (3) through the centre of rotation of said first contact arm (26)
 - 7. The circuit breaker of diaim 5 characterized in that said second camming surface (49) on said first contact arm (26) has a line of force (A) blasting said first contact arm (26) in a clockwise direction
 - 8. The circuit breaker of claim 5 characterized in that said second camming surface (49) on said first contact arm (26) has a line of force (C) blasing said first contact arm (26) in a counter-stockwise strection
 - 9. The circuit preaker of claim 5 characterized in that said first central region (25A) further defines a recess (50) for holding said first rotary contact arm (26) in a lock open position
 - 10. The circuit breaker of claim 3 characterized in that said rotor (25) includes a second elongated slot on an coccsite side thereof
- said rotor (25) includes a pair of extension springs (41, 42) one on each side, said extension springs (41, 42) extending between a pair of first and secand pins (43, 44) extending from said ooth sides of said rotor (25)
 - 12. The direct breaker of claim 11 characterized by including a pair of first and second rollers, 45, 46). arranged over said first and second bins 43 44). said first and second rollers (45, 46) entrapping said first central region (25A) therecetiveen
 - 13. The circuit preaker of claim 12 characterized in that said first and second rollers 45, 46) interact with said first and second camming surfaces, 48, 491 on said tirst central region, 26A, to cosition said first rotary contact arm, 26% in said closed and said blow open positions

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- 14. The circuit breaker of claim 13 characterized in that said first and second rollers (45, 46) interact with said recess (50) on said first central region (26A) to position said first rotary contact arm (26) in said lock open position.
- The circuit breaker of claim 10 characterized in that said first central region (26A) is positioned within said elongated slot (40).
- 16. The circuit breaker of any one of claims 1 to 3 characterized in that said rotor (25) is connected with said operating mechanism (18) by means of an elongated pin (38).
- 17. The circuit breaker of claim 1 characterized in that said rotor (25) is supported in said case (14) and cover (15) by a trunnion (51).

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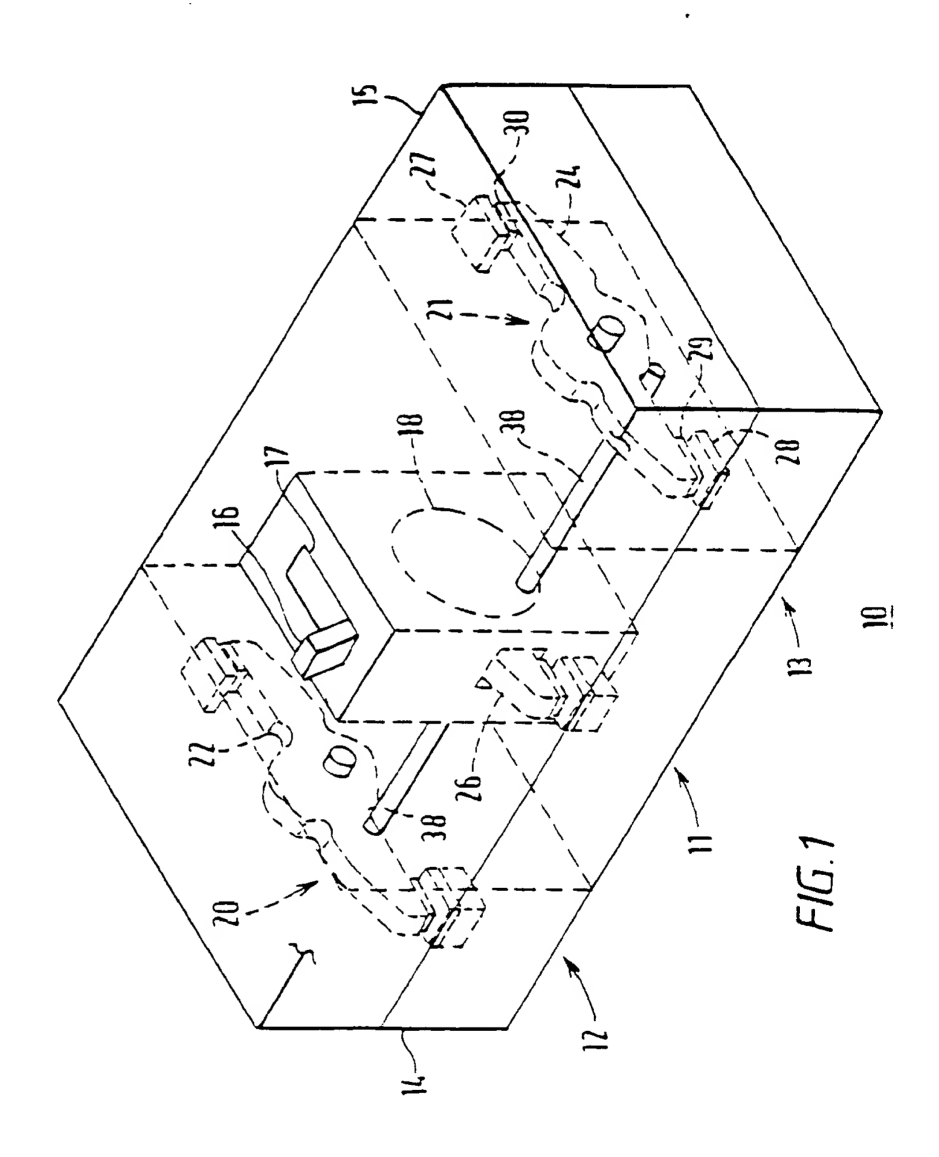
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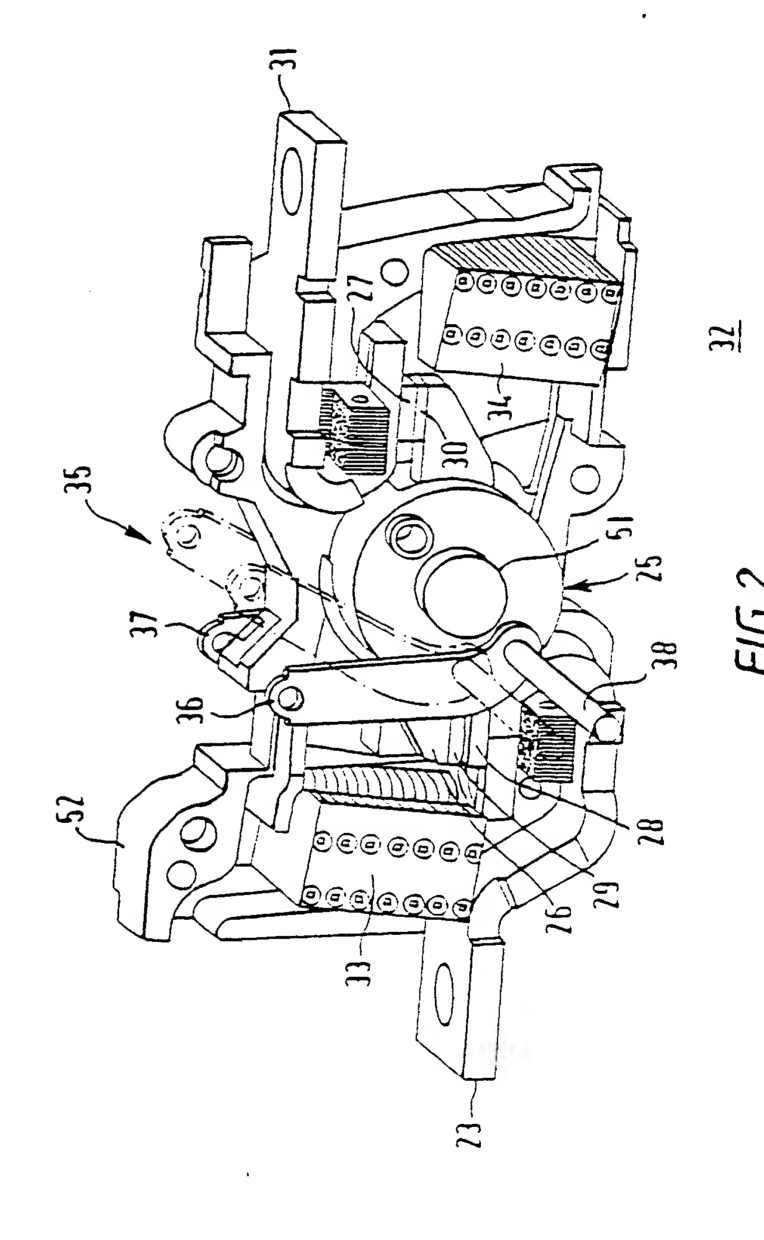
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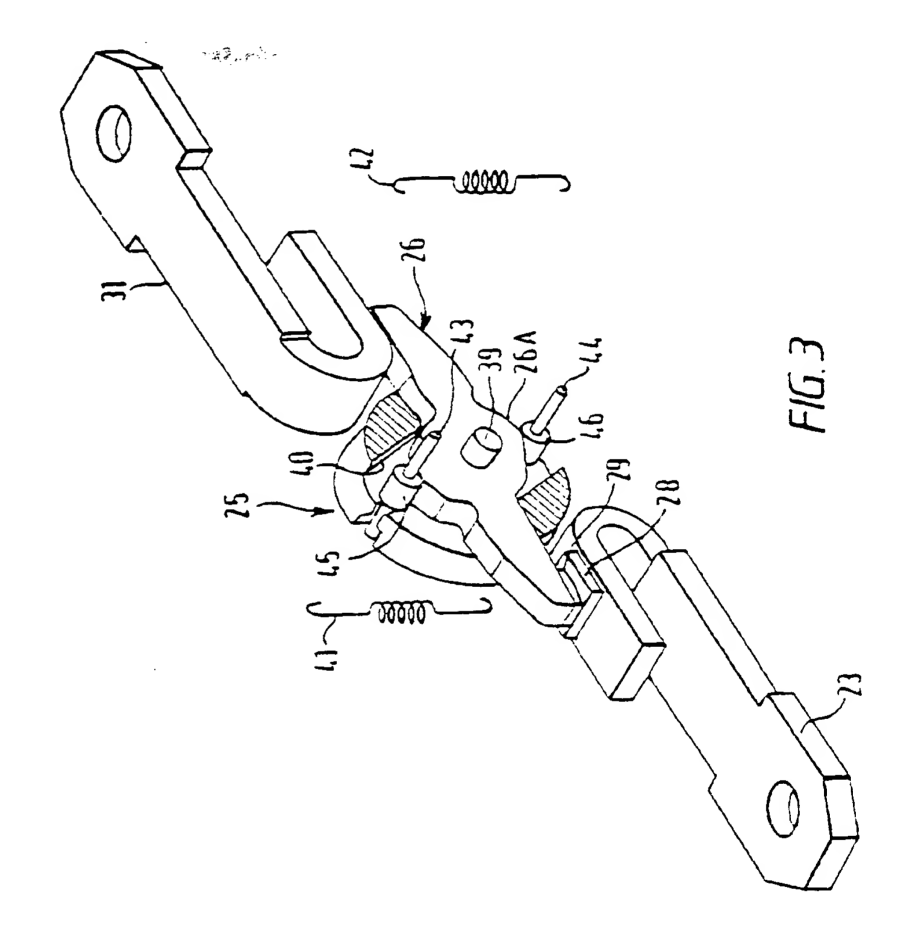
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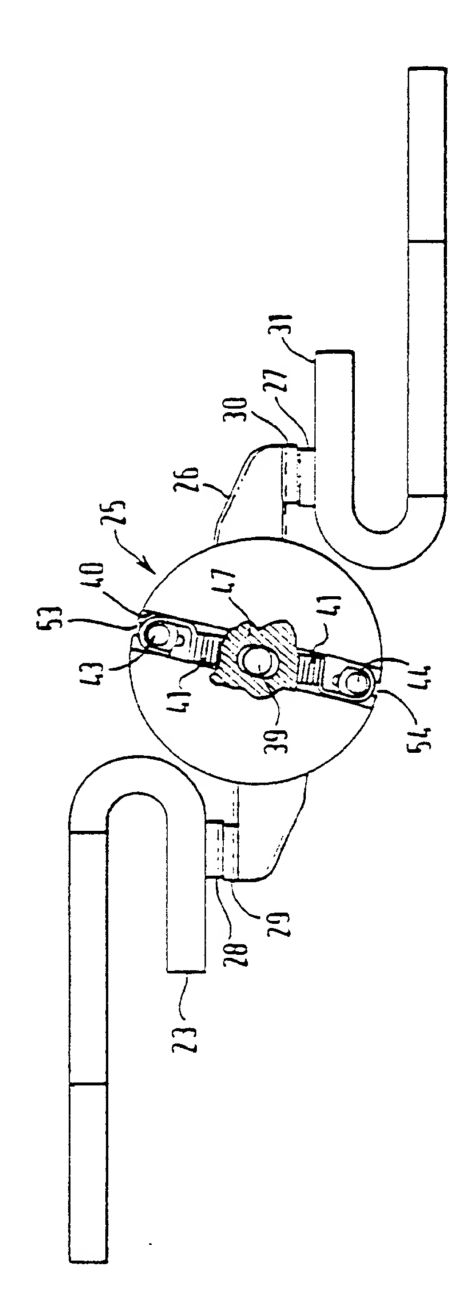


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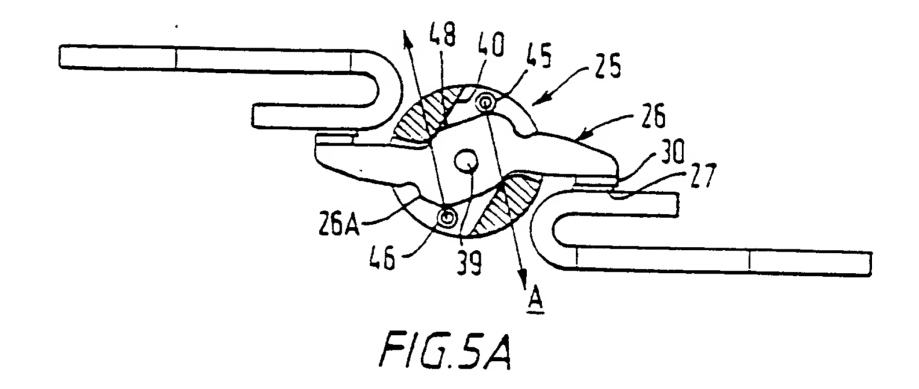


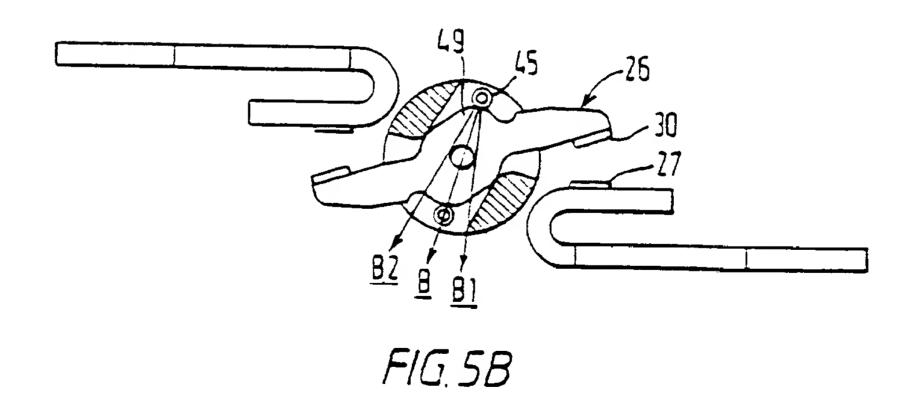


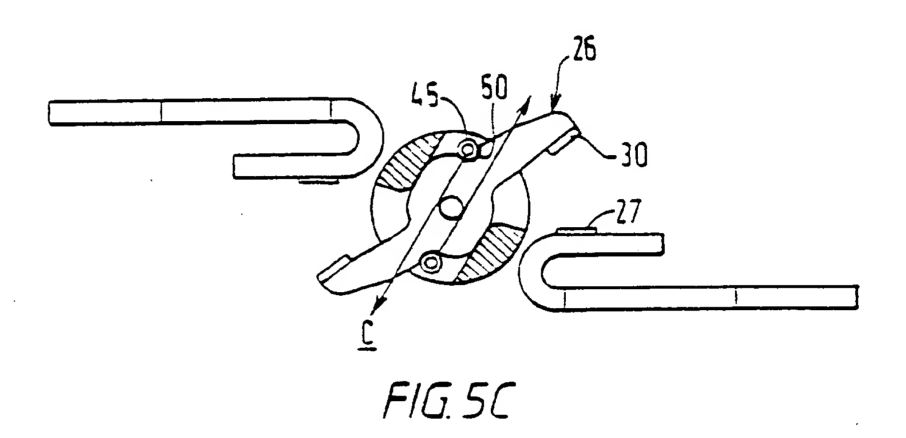
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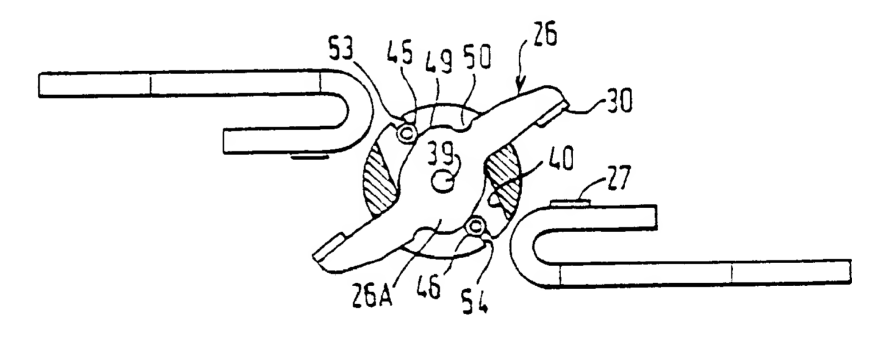


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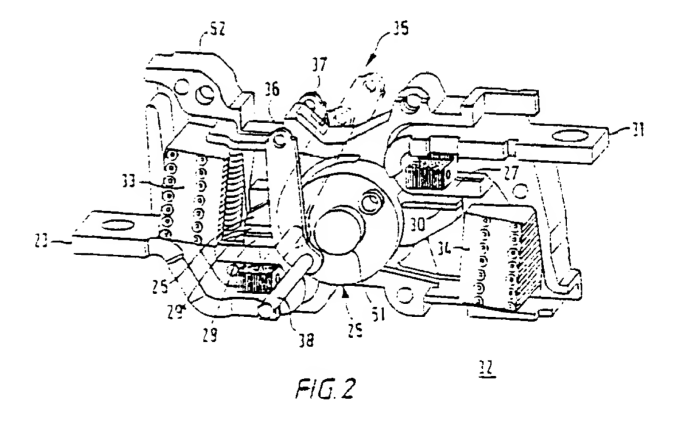
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- (30) Priority: 02.07.1997 IT MI971564
- (71) Applicant: AEG Niederspannungstechnik GmbH & Co. KG 24531 Neumünster (DE)
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 - Essex House 12-13 Essex Street London WC2R 3AA (G8)
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